REPLACEMENT SHEET

×××	۲×	۲×	۲×
X _{*-1} Cr (_{*-1})/ ₂ Cb (_{*-1})/ ₂ X _{*-1} Cr (_{*-1})/ ₂ Cb (_{*-1})/ ₂	Yx-1Cr(x-1)/2Cb(x-1)/2	Y _{x-1} Cr (x-1)/2Cb (x-1)/2	Y _{x-1} Cr _(x-1) / ₂ Cb _(x-1) / ₂
: :	:	:	:
Y_5	Ys	Y_5	Y_5
$Y_4Cr_2Cb_2$ Y_5 $Y_4Cr_2Cb_2$ Y_5	$Y_4Cr_2Cb_2$ Y_5	$Y_4Cr_2Cb_2$	$Y_0Cr_0Cb_0$ Y_1 $Y_2Cr_1Cb_1$ Y_3 $Y_4Cr_2Cb_2$ Y_5
₹ [₹] 3	Υ ₃	K_3	Y_3
Y ₀ Cr ₀ Cb ₀ Y ₁ Y ₂ Cr ₁ Cb ₁ Y ₃ Y ₀ Cr ₀ Cb ₀ Y ₁ Y ₂ Cr ₁ Cb ₁ Y ₃	$ m Y_0Cr_0Cb_0 \qquad Y_1 \qquad Y_2Cr_1Cb_1 \qquad Y_3$	$Y_2Cr_1Cb_1$	$Y_2Cr_1Cb_1$
Y ₁	Y_1	$^{ m Y_1}$	Y_1
$Y_{0}Cx_{0}Cb_{0}$ $Y_{0}Cx_{0}Cb_{0}$	$Y_0Cr_0Cb_0$	$Y_0Cr_0Cb_0$	 $Y_0Cr_0Cb_0$
100(0)	100(2)	100 (3)	100 (N)

FIGURE 2

48Y(0)	$Y_0, Y_1, Y_2, \dots, Y_{15}$
48Y(1)	$Y_{16}, Y_{17}, Y_{18}, \dots Y_{31}$
••	
48Y(i)	Y16i, Y16i+1, Y16i+2Y16i+15

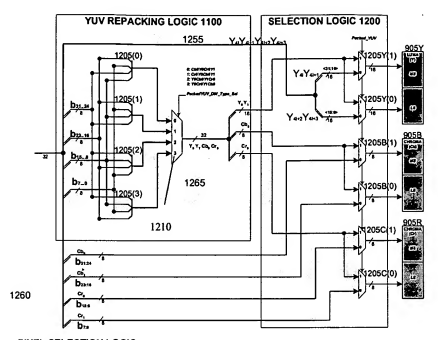
48Y

Cr ₀ Cb ₀ , Cr ₁ Cb ₁ , Cr ₇ Cb ₇	Crg Cbg, Crg Cbg,Cr15 Cb15		Cr _{8i} Cb _{8i} , Cr _{8i+1} Cb _{8i+1} , Cr _{8i+7} Cb _{8i+7}	
48C(0)	48C(1)	••	48C(i)	

48C

FIGURE 3A

REPLACEMENT SHEET



PIXEL SELECTION LOGIC 835a(2)

FIGURE 10